TST Action Items (ARC)

| # | Action Item | Lead(s) | Due Date |
|---|---|-------------------------------|--------------------------|
| 1 | Reactivate Assessment Team, assign leader and provide a strategy on how to aid formulation teams in the assessment of technology options. Use ESSP/NMP examples, to assess a process and analyze risk to look at tech evaluations in Acquisition Solicitation Assessments. (select new ESTO lead, reactive team members including: Jim, Walt, Loren,) | George Komar | next TST |
| 2 | Roll up program Metrics to Enterprise level and take assessment of Enterprise Metrics for utilization and benefit analysis. Establish metrics for success at the Enterprise level. What is the payoff- What is technology doing for Enterprise (ie: % of \$ saved as a result of new technologies, or a measurement of the improvement in performance, new missions enabled, etc.) | Chris Schwartz | |
| 3 | Set up meeting with Program Managers (ESTO, NMP, HPCC/ESS, etc.), Code R managers, and Barry M. to discuss concern and issues for core technology investments from Enterprise. Work through a couple of examples to show how a Block Grant process might work. (i.e., look at a couple of programs/missions to demonstrate the roles of the various participants.) | Barry Meredith | Closed @ARC 2/6/01 |
| 4 | Issue a letter from the AA to Center Directors with expanded and updated TST Membership list. | Gran Paules | |
| 5 | Further development of Earth Science Tutorial in the form of a top-level specification for a system (Scope out the Effort). Scope should be focused on key technologies and their linkage to missions (where known) Jim Duda Report: Have HQ Server in placeno HQ overview ESTO task to keep track of this on-going project. | Gran Paules | Closed @ARC 2/6/01 |
| 6 | Respond to working group findings AI #3 and recommendations on core technology development at the centers for the Enterprise. | George Komar & Gran Paules | |
| 7 | Review and compare IORD and CN-SAT requirements. | ESTO | |

| 8 | Work with formulation and implementation managers to form MUAG | Gran, Fuk and George | |
|---|---|-------------------------|--|
| 9 | As a follow-up to the ESE Technology Planning Workshop, address the need to reiterate the importance and timeliness of autonomy as a valid technology requiring further development and space validation. | Gran, Walt and Loren | |